

A11550760 © Miami MLS® 2024



\$15,999,000

9737 W BROADVIEW DR

<https://miamirealestateinc.com>

BAY HARBOR ISLAND PB 46-5 LOTS 6 & 7 BLK 35 LOT SIZE 129.310 X 125 OR 9935-909 0178 1 Experience unparalleled luxury at this Bay Harbor Islands estate designed by renowned architect Ralph Choëff. Nestled on a rare 22,726 SF corner lot, this modern masterpiece boasts Vena Grigio marble floors, 22-ft ceilings, and a [...]

- 6 beds
- 7 baths
- SingleFamilyResidence
- Residential
- Active
- 8014 sq ft

Basics



Category: Residential

Type: SingleFamilyResidence

Status: Active

Bedrooms: 6 beds

Bathrooms: 7 baths

Half baths: 2 half baths

Floors: 2 floors

Area: 8014 sq ft

Lot size: 22726, 22726 sq ft

Year built: 2019

View: Garden,Pool

Subdivision Name: BAY HARBOR ISLAND

County: Miami-Dade

Building Details

Water Source: Public

Architectural Style: ContemporaryModern,TwoStory

Sewer: PublicSewer

Construction Materials: Block

Covered Spaces: 3

Garage Spaces: 3

Levels: Two

Floor covering: Marble, Wood

Amenities & Features

Pool Features: Heated,InGround,Pool

Security Features: SmokeDetectors

Spa Features: Heated,InGround

Window Features: Blinds,ImpactGlass

Exterior Features: Barbecue,SecurityHighImpactDoors,Lighting,OutdoorGrill,Porch

Heating: Central

Appliances: SomeGasAppliances,BuiltInOven,Dryer,Dishwasher,Disposal,GasRange,IceMaker,Microwave,Refrigerator,Washer

Parking Features: Attached,Driveway,Garage,OnStreet,GarageDoorOpener

Patio & Porch Features: Open,Porch

Roof: Concrete,Flat

Cooling: CentralAir

Furnished: Unfurnished

Interior Features:

BreakfastBar,BuiltInFeatures,BedroomOnMainLevel,BreakfastArea,ClosetCabinetry,DiningArea,SeparateFormalDiningRoom,DualSinks,EatInKitchen,FirstFloorEntry,HighCeilings,KitchenDiningCombo,TubShower,UpperLevelPrimary,Bar,WalkInClosets,Atrium,Elevator

Expenses, Fees & Taxes

Tax Annual Amount: \$88,464

Tax Year: 2023

Miscellaneous

List Office Name: One Sotheby's International Realty

Listing Terms: Cash,Conventional

Direction Faces: North

